

1           1.    A method comprising:  
2                establishing a plurality of sessions at a given  
3   packet data protocol address; and  
4                separately assessing charges for each of those  
5   sessions.

1           2.    The method of claim 1 including estimating the  
2   charges for all legs of mobile terminated calls.

1           3.    The method of claim 1 including providing a real  
2   time estimate of charges for each of those sessions.

1           4.    The method of claim 1 including using information  
2   from Advice of Charge supplementary services.

1           5.    The method of claim 1 including using quality of  
2   service parameters to supplement the estimate of costs for  
3   each session.

1           6.    The method of claim 1 including utilizing  
2   mobility management state information to estimate real time  
3   charges per session.

1           7.    An article comprising a medium storing  
2   instructions that enable a processor-based system to:

3           establish a plurality of communication sessions  
4   at a given packet data protocol address; and  
5           separately assess charges for each of those  
6   sessions.

1       8.   The article of claim 7 further storing  
2   instructions that enable the processor-based system to  
3   estimate the charges for all legs of mobile terminated  
4   calls.

1       9.   The article of claim 7 further storing  
2   instructions that enable the processor-based system to  
3   provide a real time estimate of charges for each of those  
4   sessions.

1       10.  The article of claim 7 further storing  
2   instructions that enable the processor-based system to  
3   use information from Advice of Charge supplementary  
4   services.

1       11.  The article of claim 7 further storing  
2   instructions that enable the processor-based system to  
3   use quality of service parameters to supplement the  
4   estimate of cost for each session.

1           12. The article of claim 7 further storing  
2 instructions that enable the processor-based system to  
3 utilize mobility management state information to estimate  
4 real time charges per session.

1           13. A wireless telephone comprising:  
2           a processor; and  
3           a storage storing instructions that enable the  
4 processor to establish a plurality of sessions at a given  
5 packet data protocol address and separately assess  
6 charges for each of said sessions.

1           14. The telephone of claim 13 wherein said software  
2 stores instructions enable the processor to estimate the  
3 charges for all legs of mobile terminated calls.

1           15. The telephone of claim 13 wherein said software  
2 storage stores instructions that enable the processor to  
3 provide a real time estimate of the charges for each  
4 session.

1           16. The telephone of claim 13 wherein said storage  
2 stores instructions that enable the processor to use  
3 information from the Advice of Charge supplementary  
4 services.

1           17. The telephone of claim 13 wherein said storage  
2 stores instructions that enable the processor to use  
3 quality of service parameters to supplement the estimate  
4 of cost for each session.



